

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	28733	707/3 or 707/4 or 707/5 or 707/6 or 707/102 or 707/7 or 705/10 or 705/14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:20
L2	3477	1 and (monitor\$3 or track\$3) same (user with (reference or input or action))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L3	296	2 and (user near2 profiles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L4	13	2 and (user near2 profiles) and (user near2 references)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L5	78	2 and (user near2 profiles) and (user near2 (references or model\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L6	0	5 and (user near2 behavo\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:22
L7	13	5 and (user near2 modeling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L8	0	5 and ((user near2 modeling) same linguistic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23

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L9	62384	(monitor\$3 or track\$3) same (user with (reference or input or action))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L10	1778	9 and (user near2 profiles)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L11	45	10 and (user near2 modeling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:23
L12	166	1 and (semantic with similarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L13	3	12 and (user near2 modeling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L14	5	12 and (user near2 model)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:24
L15	163	(refin\$3 same query same feedback)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25
L16	71	1 and 15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25

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L17	2	1 and 15 and suggestion	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:25
L18	976	(user near2 model\$3).clm.	US-PGPUB	OR	OFF	2007/08/03 14:26
L19	3645	((monitor\$3 or track\$3) same (user with (reference or input or action))). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L20	20	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:26
L21	0	18 and 19 and (frequency with vector).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:27
L22	0	18 and 19 and (clusters same similarity).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/03 14:27

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Scholarly articles for **user preference modeling and monitoring user interaction and refining query**



[The um toolkit for cooperative **user** modelling](#) - Kay - Cited by 104

[Applying **user modeling** to human-computer **interaction design**](#) - Benyon - Cited by 38

[Implicit **user modeling** for personalized search](#) - Shen - Cited by 17

[PDF] [Consumer-Centered Interfaces Customizing Online Travel Planning](#)

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(Linden et. al 1997) a **user model** for describing **user preferences** over a set of ...

Refining query previews techniques for data with multivalued attributes ...

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Interaction and query length in interactive retrieval. ... **Modeling** characteristics of the **user's** problematic situation with information search and use ...

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A **user modeling** system for personalized **interaction** and tailored retrieval They were able to show that **refining** some short queries with these patterns ...

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the **query** to **model** a **user's** information need. However, since a search results through **refining** the **query** sent to the search engine ...

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[ScienceDirect](#) - [Expert Systems with Applications : An ambient ...](#)

An ambient software **monitoring** system for unsupervised **user modelling** ... focused on inferring **users** intentions by **monitoring user interaction** with software ...

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systems rely solely on the **query** to **model** a **user's** information need. search results through **refining** the **query** sent to the search engine ...

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[Personalized broadcast news navigator - Patent 20060047701](#)

8 (e.g., **query**, story selection, media selection) affords an opportunity for **modeling user** interest in the first two actions and/or **preference** in the last. ...

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[2008 International Conference on Intelligent **User** Interfaces](#)

Refining Preference-Based Search Results Through Bayesian Filtering A **model** of **user-search-engine interaction** within the ACT-R cognitive architecture ...

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System and method for obtaining user preferences and providing ...

While these systems require little **interaction** with the **user**, The record of queries submitted by a **user** is useful for **modeling** the **user's** interest ...

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differentiates between "**refining**" entities – entities such as value types and Converters.

ACUITY. Controller. **Interaction**. Logic. **User Interface Model** ...

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[A user attention model for video summarization](#) - Ma - Cited by 118

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other **users** having **similar user preferences** models. We use two levels of **semantic features** in **user preferences modeling**: lexical **features**, ...

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differentiated **user's** intentions from **user's preferences**. Two **linguistic features** (keyword. and concept **features**) are extracted for intention **modeling**. ...

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Measuring Semantic Similarity between Words Using Web Search Engines

The study of **semantic similarity** between words has long been an integral part

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sity in CF by combining **semantic** and item **similarities** to-. gether. a suitable to **model user's preference** and concept **similarity**, ...

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filling in missing elements of a **user's preference model** using the in- [3] J. Jiang and D.W Conrath, '**Semantic Similarity** based on corpus and ...

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information, (2) **semantic** information, and. (3). **user. preferences**. 2.1 Image **feature**

information. Each **linguistic** variable is assigned a **feature** extraction ...

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Media agent - Patent 20040220925

Once a **user preference model** 230 is known, the media agent 210 (i.e., [0094] **User preferences** are modeled by analyzing **semantic features** of the media ...
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Media agent - Patent 20040215663

It can be appreciated that the **semantic features** can be stored separately, if desired, from the media content. [0131] At block 506, **user preference modeling** ...
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